

PROJECT 10073 RECORD

1. DATE - TIME GROUP 11 Jan 67 12/0615Z	2. LOCATION Canon, New Mexico <i>MULTIPLE</i>
3. SOURCE Civilian	10. CONCLUSION INSUFFICIENT DATA FOR EVALUTAIION
4. NUMBER OF OBJECTS 4	
5. LENGTH OF OBSERVATION 20-30 seconds	11. BRIEF SUMMARY AND ANALYSIS SEE CASE FILE 4 objects Luminous, Light blue haze 3 in a group, one separate. The Three Stayed in formation, The one moved up and down. Power Failure, in AREA AT The Time { sketchy report }
6. TYPE OF OBSERVATION Ground Visual	
7. COURSE North	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

11 JAN. 1967
(Date)

EXT. 2743

A3/C JOHN B. P. EICHAUDD
(Name & Telephone Nr. of
Individual Receiving Rept)

UNIDENTIFIED FLYING OBJECTS (UFO) - Outline of Reporting Format
(AFR 80-17, 19 Sep 66)

a. Description of the Object(s):

(1) Shape: OVAL

(2) Size compared to a known object: Size of AVERAGE

SCHOOL CLASS ROOM

(3) Color: LIGHT BLUE HAZE LUMINOUS

(4) Number: 4

(5) Formation, if more than one: 3 group 1 to the LEFT

(6) Any discernible features or details: NO

(7) Tail, trail, or exhaust, including its size: NONE

(8) Sound: NONE

(9) Other pertinent or unusual features: LIGHTS OF HOUSE

WENT OUT

b. Description of Course of Object(s):

(1) What first called the attention of observer(s) to the objects: LIGHTS IN AREA WENT OUT,

(2) Angle of elevation and azimuth of object(s) when first observed. (Use theodolite or compass measurement if possible.)

45° - 50° ANGLE

(3) Angle of elevation of object(s) upon disappearance.
(Use theodolite or compass measurement if possible.)

UNKNOWN

(4) Description of flight path and maneuvers of object(s).
(Use elevations and azimuth, not altitude.)

3 STAYED IN FORMATION, ONE ^(Solo) MOVED UP AND
DOWN

(5) How did the object(s) disappear? (Instantaneously to
the North, for example.)

NORTH TOWARD JEMEZ ~~HAMM~~ SPRINGS

(6) How long were the object(s) visible? (Be specific--
5 minutes, 1 hour, etc.)

20-30 SECONDS

c. Manner of Observation:

(1) Use one or any combination of the following items:
Ground-visual, air-visual, ground-electronic, air-electronic.
(If electronic, specify type of radar.)

NAKED EYE

(2) Statement as to optical aids (Telescopes, binoculars, etc.)
used and description thereof.

NONE

(3) If the sighting occurred while airborne, give type of
aircraft, identification number, altitude, heading, speed, and
home station.

N/A

d. Time and Date of Sighting:

(1) Greenwich date-time group of sighting and local time.

2315 10/ 11 JAN. 67-0615Z. 12 JAN. 67

NIGHT

ALJEMEZ VALLEY School, CANON, New Mex

12-57 TEACHER

① CANDEN N M TEACHER

N/A

(1) Observer(s) account of weather conditions.

CLEAR

if available. 5UR 230/5 6M 240/5 10M 290/15 16M 360/15
20M 030/25 30M 020/35 50M 270/10

(3) Ceiling NONE

(4) Visibility Good

(5) Amount of cloud cover *NONE*

(6) Thunderstorms in area and quadrant in which located.

~~11~~ NONE

(7) Vertical temperature gradient SUR to 6M 4° 6M to 10M 4°

10M to 20M -10° 20M to 30M -15° 30M to 50M -27°

h. Any other unusual activity or condition, meteorological, astronomical, or otherwise, that might account for the sighting.

NONE

i. Interception or identification action taken (such action is authorized whenever feasible and in compliance with existing air defense directives).

NONE

j. Location, approximate altitude, and general direction of flight of any air traffic or balloon releases in the area that might possibly account for the sighting.

NONE

k. Position title and comments of the preparing officer, including his preliminary analysis of the possible cause of the sighting(s).

~~K. Owen To Clark Major - Flying Safety Officer~~

K. Flying Safety Officer, Owen T. Clark, Major,
Kittland AFB. N.M. 5WSS-2, 505-247-1711 EXT
2541, 505-865-7333 LOS ALAMOS, N.M.

No supporting aircraft movements
in this area at the specified time.

11 January

TDET/UFO

13 January 1967

UFO Observation, 11 January 1967

11 Jan 67

12/06/52


Cannon, N. Mexico

AFSWC (SWSS-2)

Attn: Major Orien T. Clark

Reference your SWSS-2 15001, Jan 67, subject UFO. Your report concerning an UFO incident of 11 January 1967 is inadequate and incomplete. Request you comply with paragraphs 7 and 9 of AFR 80-17.

FOR THE COMMANDER


JAMES C. MANATT, Colonel, USAF
Director of Technology and Subsystems

TDET/Inf. official file

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
INCOMING MESSAGE

AF IN: 29152 (17 Jan 67) R/wmr

Pg 1 of 3

ACTION: RDC-4 INFO: XOP-1, XOPX-2, SAFOS-3, NIN-7, DIA-1 (19) ADV CY DIA (VIA JCS)

SMB A054RTTU JAW RUWJFNA0904 0162251-UUUU--RUEDHQA

ZNR UUUUU

R 162245Z JAN 67

FM AFSWC KIRTLAND AFB NMEX

TO RUWJFV/ADC

RUEDFIF/FTD WPAFB OHIO

RUEDHQA/CSAF

RUEDHQA/CSAF

ZENV UNIV OF COLO ATTN DR CONDON BOULDER COLO

BT

UNCLAS SWSS-2 15001. JAN 67.

FTD FOR TDETR, CSAF FOR AFRDC, OSAF FOR SAF-01. UFQ

A (1). OVAL

(2). SIZE OF AVERAGE SCHOOL CLASS ROOM.

(3). LIGHT BLUE HAZE LUMINOUS.

(4). FOUR.

(5). THREE GROUP, ONE TO THE LEFT.

(6). NO

(7). NONE

(8). NONE

UNCLASSIFIED

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
INCOMING MESSAGE

AF IN: 29152 (17 Jan 67)

Pg 2 of 3

PAGE 2 RUWJFN 0904 UNCLAS

A (9). LIGHTS OF HOUSE WENT OUT.

B (1). LIGHTS IN AREA WENT OUT.

(2). FORTY-FIVE - FIFTY DEGREE ANGLE.

(3). UNKNOWN.

(4). THREE STAYED IN FORMATION, ONE (SOLO) MOVED UP
AND DOWN.

(5). NORTH TOWARD JUMEX SPRINGS.

(6). TWENTY - THIRTY SECONDS.

C (1). NAKED EYE.

(2). NONE.

(3). NOT APPLICABLE

D (1). 2315 LOCAL 11 JAN 67 - 0615Z 12 JAN 67.

(2). NIGHT

E. JEMEZ VALLEY SCHOOL, CANON, NEW MEXICO

F (1). [REDACTED] 23, CANON, NMEX - HOUSEWIFE;

[REDACTED] 31, [REDACTED] EX-TEACHER;

[REDACTED] CANON, NMEX - TEACHER.

(2) NOT APPLICABLE.

G (1) CLEAR

UNCLASSIFIED

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
INCOMING MESSAGE

AF IN: 29152 (17 Jan 67)

Pg 3 of 3

(2) SURFACE 230/5 6M240/5 10M290/15 16M360/15

PAGE 3 RUWJNAG004 UNCLAS

20M 030/25, 30M 020/35, 59M 290/10.

(3) NONE

(4) GOOD

(5) NONE

(6) NONE

(7) SURFACE TO 6M 4 DEGREES, 6M TO 10M 4 DEGREES,
10M TO 20M 10 DEGREES, 20M TO 30M 15 DEGREES, 30M TO
50M 27 DEGREES.

H. NONE

I. NONE

J. NONE

K. FLYING SAFETY OFFICER, ORLEN T. CLARK, MAJOR,
KIRTLAND AFB NMEX SWSS-2 505 247-1711, EXT 2541,
505 865-7333 LOS LUNAL NMEX. NO SUPPORTING AIRCRAFT
MOVEMENTS IN THIS AREA AT THE SPECIFIED TIME.

BT

NNNN

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE
HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC)
WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



REPLY TO
ATTN OF: TDET/UFO

18 January 1967

SUBJECT: UFO Observation, 11 January 1967

TO: AFSWC (SWSS-2)
Attn: Major Orien T. Clark

Reference your SWSS-2 15001, Jan 67, subject UFO. Your report concerning an UFO incident of 11 January 1967 is inadequate and incomplete. Request you comply with paragraphs 7 and 9 of AFR 80-17.

FOR THE COMMANDER

James C. Manatt
JAMES C. MANATT, Colonel, USAF
Director of Technology and Subsystems

UNCLASSIFIED

ROUTINE

X

AF

AFSWC KIRTLAND AFB NMEX

ADC

FTD WPAFB

CSAF

OSAF

UNIV OF COLO, ATTN: DR. CONDON, BOULDER,
COLO (MAIL)

UNCLAS SWSS-2 15001. JAN 67.

FTD FOR TDETR, CSAF FOR AFRDC, OSAF FOR SAF-01. UFO.

A (1). Oval.

(2). Size of average school class room.

(3). Light blue haze luminous.

(4). Four.

(5). Three group, one to the left.

(6). No.

(7). None.

(8). None.

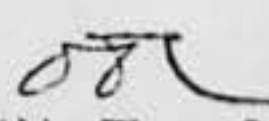
16 1400L

Jan 67

SWSS-2

Maj Clark, Flying Safety Off
2541 1

3


ORIEN T. CLARK, Maj, USAF
Flying Safety Officer

UNCLASSIFIED

AFSWC KIRTLAND AFB NMEX

A (9). Lights of house went out.

B (1). Lights in area went out.

(2). Forty-five - fifty degree angle.

(3). Unknown.

(4). Three stayed in formation, one (solo) moved up and down.

(5). North toward Jemez Springs.

(6). Twenty - thirty seconds.

C (1). Naked eye.

(2). None.

(3). Not applicable.

D (1). 2315 Local 11 Jan 67 - 0615Z 12 Jan 67.

(2). Night.

E. Jemez Valley school, Canon, New Mexico.

F (1) [REDACTED], 23, Canon, NMex - housewife;

[REDACTED] NMex - teacher;

[REDACTED] 25, Canon, NMex - teacher.

(2). Not applicable.

G (1). Clear.

(2). Surface 230/5 6M240/5 10M290/15 16M360/15
20M 030/25, 30M 020/35, 50M 290/10.

(3). None.

(4). Good.

(5). None.

(6). None.

AFSWC KIRTLAND AFB NMEX

(7). Surface to 6M 4 degrees, 6M to 10M 4 degrees, 10M to 20M 10 degrees, 20M to 30M 15 degrees, 30M to 50M 27 degrees.

H. None.

I. None.

J. None.

K. Flying Safety Officer, Orien T. Clark, Major, Kirtland AFB NMex SWSS-2 505 247-1711, Ext 2541, 505 865-7333 Los Lunas NMex. No supporting aircraft movements in this area at the specified time.